

Preventive Maintenance Plan

Carrier Name _____

Vehicle(s) _____

It is the carrier's responsibility to make sure that this preventive maintenance plan is followed. Make sure that either receipts or notes of the required service(s) are placed into each vehicle maintenance file.

5,000 miles	PM #1
LOF - Change engine oil and filter	
Fill under the hood fluids to proper levels	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
10,000 miles	PM #2
LOF - Change engine oil and filter	
Lube chassis	
Fill under the hood fluids to proper levels and check hoses	
Rotate tires	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
Inspect brakes	
15,000 miles	PM #3
LOF - Change engine oil and filter	
Fill under the hood fluids to proper levels	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
20,000 miles	PM #4
LOF - Change engine oil and filter	
Lube chassis	
Fill under the hood fluids to proper levels and check hoses	
Rotate tires	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
Inspect brakes	
25,000 miles	PM #5
LOF - Change engine oil and filter	
Fill under the hood fluids to proper levels	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	

Every fall check antifreeze for protection to minus 30°

Preventive Maintenance Plan

30,000 miles	PM #6
LOF - Change engine oil and filter	
Lube chassis	
Fill under the hood fluids to proper levels and check hoses	
Rotate tires	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
Inspect brakes	
Change spark plugs	
Set ignition timing [if needed]	
Change air filter and fuel filter	
Automatic transmission service	
35,000 miles	PM #7
LOF - Change engine oil and filter	
Fill under the hood fluids to proper levels	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
40,000 miles	PM #8
LOF - Change engine oil and filter	
Lube chassis	
Fill under the hood fluids to proper levels and check hoses	
Rotate tires	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
Inspect brakes	
45,000 miles	PM #9
LOF - Change engine oil and filter	
Fill under the hood fluids to proper levels	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
50,000 miles	PM #10
LOF - Change engine oil and filter	
Lube chassis	
Fill under the hood fluids to proper levels and check hoses	
Rotate tires	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
Drain, flush and refill engine coolant system	
Inspect brakes	

Every fall check antifreeze for protection to minus 30°

Preventive Maintenance Plan

55,000 miles	PM #11
LOF - Change engine oil and filter	
Fill under the hood fluids to proper levels	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
60,000 miles	PM #12
LOF - Change engine oil and filter	
Lube chassis	
Fill under the hood fluids to proper levels and check hoses	
Rotate tires	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
Inspect brakes	
Change spark plugs	
Set ignition timing [if needed]	
Change air filter and fuel filter	
Automatic transmission service	
65,000 miles	PM #13
LOF - Change engine oil and filter	
Fill under the hood fluids to proper levels	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
70,000 miles	PM #14
LOF - Change engine oil and filter	
Lube chassis	
Fill under the hood fluids to proper levels and check hoses	
Rotate tires	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
Inspect brakes	
75,000 miles	PM #15
LOF - Change engine oil and filter	
Fill under the hood fluids to proper levels	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
80,000 miles	PM #16
LOF - Change engine oil and filter	
Lube chassis	
Fill under the hood fluids to proper levels and check hoses	
Rotate tires	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
Inspect brakes	

Every fall check antifreeze for protection to minus 30°

Preventive Maintenance Plan

85,000 miles	PM #17
LOF - Change engine oil and filter	
Fill under the hood fluids to proper levels	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
90,000 miles	PM #18
LOF - Change engine oil and filter	
Lube chassis	
Fill under the hood fluids to proper levels and check hoses	
Rotate tires	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
Inspect brakes	
Change spark plugs	
Set ignition timing [if needed]	
Change air filter and fuel filter	
Automatic transmission service	
Drain, flush and refill engine coolant system	
95,000 miles	PM #19
LOF - Change engine oil and filter	
Fill under the hood fluids to proper levels	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
100,000 miles	PM #20
LOF - Change engine oil and filter	
Lube chassis	
Fill under the hood fluids to proper levels and check hoses	
Rotate tires	
Inflate all tires to manufacture's specifications	
Check belts and drive shaft boots	
Inspect brakes	

Every fall check antifreeze for protection to minus 30°

For excess miles, repeat Preventive Maintenance Schedule at PM #1

This plan is neither designed nor endorsed by the Public Utilities Commission.

It is designed to be a guideline that carriers can adjust to meet their specific needs in forming a Preventive Maintenance Plan.